

MONTGOMERY COUNTY EXECUTIVE ORDER

Offices of the County Executive • 101 Monroe Street • Rockville, Maryland 20850

Subject	Traffic Order - B	ethesda - Executive Boulevard	Executive Order No. 1 8 9 - 1 2	Subject Suffix TO
Originating	Department Transportation	(Page 1 of 2)	Department No. T.O. 125-12	SEP 1 0 2012

ORDER FOR TRAFFIC CONTROL SIGNS

Pursuant to Section 31-2 and 31-10, Montgomery County Code, 2004, as amended, you are hereby directed to install and/or remove the following traffic and/or parking control devices at the designated location(s).

REG.

1a

ID# SIGNS

LOCATION

REMOVE: (T.O. 110-10, 2a) 2 Hour Parking 7AM - 7PM Monday - Friday <u>In Bethesda</u>: on the north side of Executive Boulevard from 103' west of Rockville Pike (MD 355) to 537' west of Rockville Pike (MD 355).

<u>REMOVE</u>: (T.O. 104-11, 2a) No Stopping Any Time

<u>In Bethesda</u>: on the north side of Executive Boulevard from 537' west of Rockville Pike (MD 355) to Woodglen Drive (distance of 40').

INSTALL:

2 Hour Parking 7AM - 7PM Monday - Friday <u>In Bethesda</u>: on the north side of Executive Boulevard from 103' west of Rockville Pike (MD 355) to 499' west of Rockville Pike (MD 355).

INSTALL:

2a No Parking Except Carshare Vehicles <u>In Bethesda</u>: on the north side of Executive Boulevard from 499' west of Rockville Pike (MD 355) to 537' west of Rockville Pike (MD 355).



MONTGOMERY COUNTY EXECUTIVE ORDER

Offices of the County Executive • 101 Monroe Street • Rockville, Maryland 20850

Subject Traffic Order - Bethesda - Executive Boulevard			Executive Order No.	Subject Suffix TO
Originating	Department Transportation	(Page 2 of 2)	Department No. T.O. 125-12	Effective Date SEP 1 0 2012

REG.

ID# SIGNS

LOCATION

INSTALL:

3a No Stopping Any Time

<u>In Bethesda</u>: on the north side of Executive Boulevard from 537' west of Rockville Pike (MD 355) to Woodglen Drive (40').

Emil J. Wolanín, Chief

Division of Traffic Engineering and Operations

cc: Executive File

Secretary to Council

District Court

Police